

MYCOTOXINS – perfidious feed poisoners

- responsible for severe economical loss
- reduce digestability and biological value of the feed
- have negative effect on:
 - increase
 - immunity
 - reproduction
 - general health of animals

RELIABLE EFFECT OF TOXI FIX

- selective, rapid and hard binds mycotoxins in the intestinal tract of the animals
- prevent appearance of diarrhea
- improves absorption of the feed
- provides improved vitality and power of resistance
- protects vital organs from mycotoxins effect and hard metals
- improves weight gain and product quality
- increases *layability (nesivost)* and hardness of egg shell

CHARACTERISTICS FEATURES OF TOXI FIX

- natural mineral powder
- nonmeltable, neutral flavour and taste
- no adverse influence on the effectiveness of antibiotics, coccidiostats, vitamins and nutrients
- none aggressive
- easily miscible with any type of feed

DOSAGE:

2-4 kg/T of feed – depends upon toxin concentrations in the base feed

MYKOTOXINS – PERFIDIOUS FEED POISONERS

- ARE RESPONSIBLE FOR SEVERE ECONOMICAL LOSS
- THEY REDUCE NUTRITIONAL VALUE OF THE FEED
- THEY HAVE NEGATIVE EFFECT ON:
 - GROWTH
 - IMMUNITY
 - REPRODUCTION
 - ANIMALS GENERAL HEALTH

POSITIVE EFFECTS OF TOXI FIX:

- BINDS MYCOTOXINS SELECTIVELY, RAPIDLY AND HARD IN INTESTINAL TRACT OF THE ANIMALS
- PREVENTS APPEARANCE OF DIARRHEA
- IMPROVES ABSORPTION OF THE FEED
- IMPROVES VITALITY, GENERAL RESISTANCE AND ANIMAL REPRODUCTION
- PROTECTS VITAL ORGANS FROM MYCOTOXINS EFFECT AND HARD METALS
- IMPROVES WEIGHT GAIN AND PRODUCT QUALITY (MEAT QUALITY)
- INCREASES LAYABILITY AND HARDNESS OF EGG SHELL

CHARACTERISTICS OF TOXI FIX:

- NATURAL MINERAL POWDER
- NONMELTABLE, NEUTRAL FLAVOUR AND TASTE
- NON AGGRESSIVE
- MIXES EASILY WITH ANY TYPE OF FEED
- DOES NOT EFFECT VITAMINS AND COCCIDIOSTATS

DOSAGE:

2-4 KG/T OF FEED – DEPENDS UPON TOXIN CONCENTRATIONS IN THE BASE FEED

